

WHAT IS CLAIMED IS:

1. A mobile communication terminal comprising:
an information managing portion; and
a nonvolatile storing medium managed by the information
5 managing portion, which has a plurality of memory areas for storing
same information items,

wherein said information managing portion stores
sequentially the same information items having a high updating
frequency in a plurality of memory areas respectively.

2. A mobile communication terminal as claimed in claim
1, wherein said information managing portion attaches management
numbers indicating updated sequences upon storing information
having a high updating frequency to the nonvolatile storing medium
15 at a time of updating the information, and then decides the updated
sequences of the information having the high updating frequency
based on the management numbers when the information managing
portion looks up the information in the nonvolatile storing
medium.

3. A mobile communication terminal comprising:
an information managing portion; and
a nonvolatile storing medium and a volatile storing
medium both managed by the information managing portion;
25 wherein said information managing portion stores same

information into the nonvolatile storing medium and the volatile storing medium, then checks consistency between the nonvolatile storing medium and the volatile storing medium in an initial state such as turning-ON of a power supply, and then looks up the
5 information stored in the nonvolatile storing medium as the information having normality if lack of the consistency of the information stored in the volatile storing medium is caused.

4. A mobile communication terminal as claimed in claim
10 3, wherein said information managing portion checks normality of the information by comparing with the information stored in the nonvolatile storing medium unless lack of the consistency of the information stored in the volatile storing medium is caused.

5. A mobile communication terminal as claimed in claim
15 4, wherein said information managing portion stores same information into the nonvolatile storing medium and the volatile storing medium at different timings.

6. A mobile communication terminal as claimed in claim
20 3, wherein said nonvolatile storing medium has a plurality of memory areas for storing same information items, and said information managing portion stores sequentially the same information items having a high updating frequency into a
25 plurality of memory areas of the nonvolatile storing medium.

7. A mobile communication terminal as claimed in claim
3, wherein said nonvolatile storing medium has a plurality of
memory areas for storing same information items, and said
information managing portion attaches management numbers
5 indicating updated sequences upon storing information having a
high updating frequency to the nonvolatile storing medium at a
time of updating the information, and then decides the updated
sequences of the information having the high updating frequency
based on the management numbers when the information managing
10 portion looks up the information in the nonvolatile storing
medium.

Sub
91